

CKET NO.: MSFT-3030/307230.01

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:

Shrinivas Ashwin, et al.

Confirmation No.: 3391

Application No.: 10/776,664

Group Art Unit: 2183

Filing Date: February 10, 2004

Examiner: Not Yet Assigned

For: SYSTEMS AND METHODS FOR A LARGE OBJECT INFRASTRUCTURE

IN A DATABASE SYSTEM

DATE OF DEPOSIT:

6/14/05

I HEREBY CERTIFY THAT THIS PAPER IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS FIRST CLASS MAIL, POSTAGE PREPAID, ON THE DATE INDICATED ABOVE AND IS ADDRESSED TO THE UNITED STATES PATENT AND TRADEMARK OFFICE, P.O. BOX 1450, ALEXANDRIA,

TYPED NAME: David M. De Santo

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

INFORMATION DISCLOSURE STATEMENT

Pursuant to 37 CFR § 1.56 and in accordance with 37 CFR §§ 1.97-1.98, information relating to the above-identified application is hereby disclosed. Inclusion of information in this statement is not to be construed as an admission that this information is material as that term is defined in 37 CFR § 1.56(b).

In accordance with § 1.97(b), since this Information Disclosure Statement is being filed either within three months of the filing date of the above-identified application, within three months of the date of entry into the national stage of the above identified application as set forth in § 1.491, before the mailing date

DOCKET NO.: MSFT-3030/307230.01 - 2 -

	the above identified application as set forth in § 1.491, before the mailing date
	of a first Office Action on the merits of the above-identified application, or
	before the mailing date of a first Office Action after the filing of request for
	continued examination under § 1.114, no additional fee is required.
	In accordance with § 1.97(c), this Information Disclosure Statement is being
	filed after the period set forth in § 1.97(b) above but before the mailing date of
	either a Final Action under § 1.116 or a Notice of Allowance under § 1.311, or
	before an action that otherwise closes prosecution in the application, therefore:
	Certification in Accordance with § 1.97(e) is attached; or
	The fee of \$180.00 as set forth in § 1.17(p) is attached.
	In accordance with § 1.97(d), this Information Disclosure Statement is being
	filed after the mailing date of either a Final Action under § 1.113 or a Notice
	of Allowance under § 1.311 but before, or simultaneously with, the payment
	of the Issue Fee, therefore included are: Certification in Accordance with §
	1.97(e); and the submission fee of $$180.00$ as set forth in $$1.17(p)$.
\boxtimes	Copies of reference numbers 1 thru 79, 84, 85 listed on the attached Form
	PTO-1449 are enclosed herewith.
	Copies of reference numbers 80 thru 93 on the attached Form PTO 1449 are
	not required to be submitted pursuant to the waiver of 37 CFR § 1.98(a)(2)(i).
	Copies of references - are not being submitted because
	they were previously cited by or submitted to the U.S. Patent and
	Trademark Office in patent application number , filed for
	which a claim for priority under 35 U.S.C. § 120 has been made in the
	instant application.

DOCKET NO.: MSFT-3030/307230.01 - 3 -

PATENT

There are no listed references which are not in the English language.

Please charge any deficiency or credit any overpayment to Deposit Account No. 23-

3050. This form is submitted in duplicate.

Date:

5-27-05

Steven B. Samuels

Registration No. 37,711

WOODCOCK WASHBURN LLP

One Liberty Place - 46th Floor Philadelphia, PA 19103

Telephone: (215) 568-3100 Facsimile: (215) 568-3439

© 2005 WW



Form PTO	-1449 Modified	Docket No. MSFT-3030/307230.01	Application No. 10/776,664	
Cited b	t and Publications by Applicant sheets if necessary)	Applicant Shrinivas Ashwin, et al.		
·	nent of Commerce Frademark Office	Filing Date February 10, 2004	Group 2183	
		Confirmation No. 3391		
ОТНЕ	R DOCUMENTS (Includ	ing Author, Title, Date, Pe	rtinent Pages, Etc.)	
1		abining Language and Databa Environment", OOPSLA Pro-	ase Advances in an Object- ceedings, October 4-8, 1987,	
2	1 ' '	and Graphical Views of Me Digital Libraries, 1998, 256		
3	Beitner, N.D. et al., "Mu Model", <i>Department of I</i> Southampton, 12 pages	Itimedia Support and Author Electronics and Computer Sc	ing in Microcosm: An Extended ience, University of	
4	Berg, C., How Do I Crea 98-101	te Persistent Java Objects? L	Or. Dobb's Journal, 1997 , 22(4),	
5	Between Database and F Data and Symposium on	Principles of Database Syste	ery and Data Consistency Conference on Management of ems, Proceedings of the 2002 ment of Data, 2002, 500-511	
6	Biliris, A., "The Perform Large Objects", ACM SI	ance of Three Database Stor	age Structures for Managing	
7	Booch, G. Benjamin/Cur Design with Application	mmings Publishing Co, "Obj s", 1994 , 155, 156, 179-183		
8	Base Management System 1976, 125-147	ms G.M. Nijssen, (ed); North	Modelling", Modelling in Data Holland Publishing Company:	
9	ACM, 1986 , 4-15		tabase Programming Languages,	
10				
EXAMINER		DATE CONSI	DERED	

Form F	Form PTO-1449 Modified			30/30 7230.01	Application No. 10/776,664	
Ci	List of Patent and Publications Cited by Applicant (Use several sheets if necessary)			Applicant Shrinivas Ashwin, et al.		
1	-	nent of Commerce Trademark Office	Filing Date February		Group 2183	
			Confirmat 3391	ion No.		
ro	HEF	R DOCUMENTS (Includi	ing Author	, Title, Date, Pe	rtinent Pages, Etc.)	
	11	Chryssostomidis, Chrysso Aided Design of Marine S	•		Modeling Issues in Computer 2(2) pp 15-33	
	12					
				nisql's Next Generation Object-Relational Database ACM SIGMOD Record, September 1996, 25(2), 70-76		
	14	Darby, C., "Object Serial Techniques, 1997, 2(9), 5	55, 58-59			
	15	Inc., 1997, 1-34	Apple Data Detectors-For Version 1.0.2", ©Apple Computer			
	16	Geometry", Software-Pra	actice and E	Experience, Oct	riented System for Programming 1989, 19(10), 979-1013	
	17	Forum, 1994, 13(3), C85	-C96		ign", Computer Graphics	
	18	Acquires the Assets to Al New, Jan.16, 1995, 4 pag	ltium's P-C ges	AD Business Un	PCB Unit-Accel Technologies it", EDA Licensing, Electronic	
	19	Fegaras, Leonidas, "Option Transactions on Databas			g an Effective Calculus", ACM 457-516	
	20	0.011 0.11				
	21					
EXAMINER				DATE CONSI	DERED	

Form PTO-	-1449 Modified	Docket No MSFT-30). 30/307230.01	Application No. 10/776,664		
Cited b	t and Publications y Applicant heets if necessary)	Applicant Shrinivas Ashwin, et al.				
	nent of Commerce Trademark Office	Filing Dat February		Group 2183		
		Confirmat 3391	ion No.			
ОТНЕ	R DOCUMENTS (Includ	ing Author	, Title, Date, Perti	nent Pages, Etc.)		
22	Friis, AChristensen, et a Issues in Geographic Data International Symposium	ta Modeling	," November 2001	: Requirements and Research , Proceedings of the 9th ACM		
23						
24						
25	Godoy Simões, M. et al, Illumination Application Electronics Conference of	s", <i>APEC 2</i>	000. Fifteenth Anni			
26						
27	Harrison, C.J. et al., "Str Inference", <i>IEEE</i> , 2000 ,	241-247				
28	23(8), 32, 34, 36-37	. <u> </u>		Or. Dobb's Journal, 1998,		
29	Publishing, New York, N	NY 1996, 47	-67, 235-259			
30	Hernandez, M.A. et al, "The Merge/Purge Problem for Large Databases, International Conference on Management of Data and Symposium on Principles of Database Systems", <i>Proceedings of the 1995 ACM SIGMOD International</i> Conference on Management of Data, 1995, 127-138					
31						
EXAMINER			DATE CONSIDI	ERED		

Form PT	O-1449 Modified	Docket No. MSFT-3030/307230.01	Application No. 10/776,664		
Cited	ent and Publications I by Applicant I sheets if necessary)	Applicant Shrinivas Ashwin, et al.			
	tment of Commerce I Trademark Office	Filing Date February 10, 2004	Group 2183		
		Confirmation No. 3391			
ОТН	ER DOCUMENTS (Inclu	ding Author, Title, Date, P	ertinent Pages, Etc.)		
3	System", Advanced Dat		Move Animation Database oment Series, vol. 3, Proceedings ase Systems, 1992, 364-372		
3	3 Kaneko, K. et al., Towa Database System Move'	rds Dynamics Animation on	Object-Oriented Animation arch and Development Series,		
3	Katz, R.H., "Toward a U Databases", ACM Comp	Unified Framework for Versiouting Surveys, 1990, 22(4),	fied Framework for Version Modeling in Engineering ing Surveys, 1990, 22(4), 375-408		
3	Non-Manifold Geometr Lectures Presented at the	ic Modeling", A Collection of the 2d Toyota Conference, Or Modelling in Computer Inte			
3	6 Kempfer, L., "CAD Jun Engineering, 1993, 24-2	nps on Windows 3.1 Bandwa 25			
3	7 Khan, L. et al, "A Perfo Database Management	rmance Evaluation of Storin Systems, WIDM, 2001, 31-3	8		
3	8 Khoshafian, S. et al, "O	bject Identify", OOPSLA'86	, 1986, 21, 406-416		
3	Binary Relational Stora Conference On Data Ba	ge Structures", <i>Proc. 8.sup.t</i> uses), pp. 64-84 (York 1990)			
4	0 Krouse, J.K., "Geometr 99-105	ic Models for CAD/CAM",	Machine Design, July 24, 1990,		
4	1 LeBlanc, Andrew R., et	al, "Design Data Storage ang: Research and Application	d Extraction Using Objects", s, 1993, 1, 31-38		
EXAMINER		DATE CONS			

Form PTO	-1449 Modified	Docket No. MSFT-3030/307230.01	Application No. 10/776,664
Cited b	t and Publications by Applicant sheets if necessary)	Applicant Shrinivas Ashwin, et al.	
	nent of Commerce Trademark Office	Filing Date February 10, 2004	Group 2183
		Confirmation No. 3391	
ОТНЕ	R DOCUMENTS (Incl	uding Author, Title, Date, Pe	rtinent Pages, Etc.)
42		n Type Systems for Object-Orion mputing Surveys, December 20	
43	Lim, J.B. et al, "Trans	action Processing in Mobile, H	
44	The Computer Journa	o: "An Object Oriented Databa l, 1992, 35(2),108-118	
45	15, 1978, 10 pages	-A Non-Interactive Text Editor	
46	"Mechanical Design S 1993, 12(12), 32-36	Software (Buyers Guide)", Com	puter-Aided Engineering, Dec
47	Melton, J. et al, "SQL 2001 , 30(1), 70-77	and Management of External l	Data", SIGMOD Record, March
48	Mitchell, W.J., "The I 1990, 139-143	ogic of Architecture", Massac	husetts Institute of Technology,
49	,	_	abases," Communications of the
50	Nelson, M. et al, "Ger	neric Support for Caching and I	
EXAMINER		DATE CONSI	

Form 1	Form PTO-1449 Modified List of Patent and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce Patent and Trademark Office		Docket No MSFT-30	o. 30/307230 . 01	Application No. 10/776,664	
C			Applicant Shrinivas Ashwin, et al.			
			Filing Dat February		Group 2183	
			Confirmat 3391	ion No.		
O	THE	R DOCUMENTS (Inc	luding Author	, Title, Date, Pe	rtinent Pages, Etc.)	
	Oriented Approach", Departure Hall, 10-33, 42-4			Computer Scient 156-170	onal Database Design, A Fact ce, University of Queensland, 02, 13-89 to 13-90	
	53 Orenstein, J, et al, "Q			g in the Object S	tore Database System", ACM of Data, June 1992, 21(2),403-	
	54	Pachet, et al, "A Com		atorial Approach to Content-Based Music Selection", and Systems, Jun 7, 1999, 457-462		
	55		Distributed Sci	entific Data Arch	nive Using the Web, XML and	
	56	Powell, M., "Object, I 1993), OMG TC Docu	References, Ide ument 93.7.5, 1	entifiers, and Equ -24	ality White Paper", (Jul. 2,	
	57	to IBM-Standard Pers	sonal Computii	ng, 1993 , 12(4), 2	gazine: The Independent Guide 255-289	
	58	Reiner, A. et al., "Ber Applications", Virtua	nefits of X-base l Solutions, 199	ed Three-Tier Cli 95, 9 pages	ent/Server Model with ESRI	
	59	Read, III, B.C., "Deve Aerospace and Electr	eloping the Ne	kt Generation Co	ckpit Display System", <i>IEEE</i> 11(10), 25-28	
EXAMINER	•			DATE CONSI		

Form P	Form PTO-1449 Modified List of Patent and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce Patent and Trademark Office			30/30 7230.0 1	Application No. 10/776,664	
Cit				Ashwin, et al.		
				e 10, 2004	Group 2183	
			Confirmat 3391	ion No.		
OTI	HER	DOCUMENTS (Incl	luding Author	, Title, Date, Pe	rtinent Pages, Etc.)	
	60	Rouse, N.E., "CAD P: 59(25),117-122	ioneers are Sti	l Trailblazing",	Machine Design, Oct. 22, 1987,	
	61				for Data Base Management", ce, 1975, 144-172	
	62 Santos, J.L.T. et al., "Comfor Concurrent Design Pro			ed Mechanical Enceedings of the	ngineering Design Environment	
	63				ect-Relational Databases", <i>The arge Databases</i> , 1998 , 7, 130-	
	64				gement for the Year 2000, 1995,	
	65		rid Computatio	on Environment 1	for Multibody Simulation", 1-140	
	66	Singhal, A. et al., "DI Association for Comp	OB: An Object outer Machiner	Design Data May, 1993 , 467-470	nager for VLSI CAD",	
	67	Stevens, T., "Value in	3-D", Industr	y Week, January	y 8, 1995, 45-46	
	68	Stonebraker, M., "The	e Case for Part	ial Indexes", SIG	GMOD Record, 1989 , 18(4), 4-9	
	69 Strickland, T.M., "Intersection of Relational and Object", Proceedings of the AM/FM International Conference XVII, March 14-17, 1994, 69-75					
EXAMINER	'			DATE CONSI	DERED	

Form P	Form PTO-1449 Modified			30/307230 . 01	Application No. 10/776,664	
Ci	List of Patent and Publications Cited by Applicant (Use several sheets if necessary)			Ashwin, et al.		
1	U.S. Department of Commerce Patent and Trademark Office			e 10, 2004	Group 2183	
:			Confirmat 3391	ion No.		
ОТ	HEF	R DOCUMENTS (Includ	ing Author	, Title, Date, Pert	tinent Pages, Etc.)	
	70	Sutherland, J. et al., "The Integration of Object-Ori States of the Art and Practices."	ented and F	Relational Technological	chitecture (HORA), An ogy", Applied Computing:	
	71 Suzuki, H. et al., "Geom Third international Conf July 11-16, 1988, Vienn 72 Sreekanth, U. et al., "A S			ing for Modeling Fingineering Graph	Products", Proceedings of the ics and Descriptive Geometry,	
				Environment for frastructure", Inte	Configuring a Discrete-Part ernational Conference on 1, 349-354	
	73	Taylor, R.H. et al., "An I <i>IEEE</i> , July 1983 , 71(7),	ntegrated R 842-856	obot System Arch	itecture", Proceedings of the	
	74	Varlamis I. et al., "Bridg generating and Manipula DocEng' Ol, November	ting Relatio	chema and Relational Databases using	onal Databases. A System for ng Valid XML Documents",	
	75	Wilcox, J., "Object Datal Dobbs Journal, Novemb	bases-Object er 1994, 19	(13), 26-34		
	76	Computer-Aided Archite	ctural Desig	gn, 1994, 123-146		
	77	Waugh, A., "Specifying Computer Networks and	ISDN Syste	ms, 1998, 30, 23-3	32	
	78	IEEE Multimedia, IEEE	Computer S	Society, 1996, 3, 27		
	79					
EXAMINER				DATE CONSID	ERED	

List of Patent and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce				Docket No. Application No. 10/776,664			
				Applicant Shrinivas Ashwin, et al.			
				Filing Date February 10, 2004	Group 2183		
				Confirmation No. 3391			
		U. S	S. PATEN	DOCUMENTS	<u> </u>		
Examiner Initial		Document No.	Date	Name	Class	Subclass	
	80	2002/0091702 A1	07/11/02	Mullins	707	100	
	81	2002/0198891 A1	12/26/02	Li, et al.	707	102	
	82	5,900,870	05/04/99	Malone, et al.	345	333	
	83	6,047,291	04/04/00	Anderson, et al.	707	103	
	84	6,108,004	08/22/00	Medl	345	346	
	85	6,112,024	08/29/00	Almond, et al.	395	703	
	86	6,199,195 B1	03/06/01	Goodwin, et al.	717	1	
	87	6,338,056 B1	01/08/02	Dessloch, et al.	707	2	
	88	6,370,541 B1	04/09/02	Chou, et al.	707	103	
	89	6,519,597 B1	02/11/03	Cheng, et al.	707	10	
	90	6,556,983 B1	04/29/03	Altschuler, et al.	706	55	
	91	6,578,046 B2	06/10/03	Chang, et al.	707	103	
	92	6,772,178 B2	08/03/04	Mandal, et al.	707	204	
	93	2002/0152422 A1	10/17/02	Sharma, et al.	714	13	
		FORE	IGN PATI	ENT DOCUMENTS			
Examiner				C		nslation	
<u>Initial</u>		Document No.	Date	Country	YES	NO	
				DATE CONSIDERED			

Form 1	PTO-	-1449 Modified	Docket No. MSFT-3030/307230.01	Application No. 10/776,664	
C	ited b	t and Publications y Applicant heets if necessary)	Applicant Shrinivas Ashwin, et al.		
		nent of Commerce rademark Office	Filing Date February 10, 2004	Group 2183	
			Confirmation No. 3391		
07	THEF	R DOCUMENTS (Incl	uding Author, Title, Date, P	ertinent Pages, Etc.)	
	94	Trace for Deductive I. 1999, 1559-1581, 328 Ottogalli, F.G. et al.,	Databases Debugging", Lecture	applications for Performance	
					
EXAMINER			DATE CONS	IDERED	